

SCIENCE CHILDREN

Annual Index

September 1997–May 1998 Volume 35

AUTHOR INDEX

Anshutz, Ramona J., Priscilla L. Callison, and Emmett L. Wright. Gummy Worm Measurements. Sept 97:38–41

Armstrong, Harley, Carl Barna, Richard Brook, Mike O'Neill, and Mary Tisdale. Set in Stone. Nov/Dec 97:33–40

Avila, Carol B. What the Real Experts Say. Apr 98:14–17, 42

Barman, Charles R. Students' Views of Scientists and Science: Results from a National Study. Sept 97:18–24

Barman, Charles R. What Teachers Say About Participating in a National Study. May 98:14–17, 44

Barna, Carl, Harley Armstrong, Richard Brook, Mike O'Neill, and Mary Tisdale. Set in Stone. Nov/Dec 97:33–40

Berglund, Kay. Look—It's a Comet! Sept 97:33–37

Bowman, Doug, Christopher Bracikowski, Karen Brown, and Russ Madara. Getting a Feel for Newton's Laws of Motion. Apr 98:26–30, 58

Bracikowski, Christopher, Doug Bowman, Karen Brown, and Russ Madara. Getting a Feel for Newton's Laws of Motion. Apr 98:26–30, 58

Brannon, Frank. 5, 4, 3, 2, . . . Thumbs Up! Oct 97:14–17, 45

Brook, Richard, Carl Barna, Harley Armstrong, Mike O'Neill, and Mary Tisdale. Set in Stone. Nov/Dec 97:33–40

Brown, Karen, Doug Bowman, Christopher Bracikowski, and Russ Madara. Getting a Feel for Newton's Laws of Motion. Apr 98:26–30, 58

Calkins, Andrew. Polar Connections. Feb 98:32–33

Callison, Priscilla L., Ramona J. Anshutz,

and Emmett L. Wright. Gummy Worm Measurements. Sept 97:38–41

Davis, Shelley, Brenda Lincoln Wojtanik, and Elizabeth Rieben. Rivers Run Through It: Discovering the Interior Columbia River Basin. Mar 98:33–40

Di Biase, Warren J. Writing a Letter . . . to a Scientist. Mar 98:14–17, 66

Edgett, Ken. The Legend of Joe the Martian. Feb 98:14–17

El Harim, Jean Love. A Treemendous Learning Experience. May 98:26–29

El Harim, Jean Love. Worms and Trees: An Exciting Adventure. Nov/Dec 97:19-23, 58

Fleagle, Gail S. Sorting Seeds. (Helpful Hints) Jan 98:34

French, M. Jenice and Laura Downey Skochdopole. It's a Salmon's Life! (Teaching Teachers) Jan 98:35–39

Gaylen, Nancy. Encouraging Curiosity at Home. Jan 98:24–25

Glanville, Liana. Bug Buddies. Apr 98: 22–25

Graham, Rebecca J. and Donna R. Sterling. And You Were There. Mar 98:41–46

Graves, Roxie, Craig Kesselheim, Rochelle Sprague, and Mary Anne Young. Teacher and Scientist: A Collaboration of Experts. (Teaching Teachers) May 98:38–41

Greenwood, Anita and Michelle Scribner-MacLean. *Invertebrate Inquiry*. May 98:18–21

Guenter, Cris E., Michael Kotar, Devon Metzger, and James L. Overholt. Curriculum Integration: A Teacher Education Model. (Teaching Teachers) Feb 98:40–43

- Hardy, Garry R., Marvin N. Tolman, and Richard R. Sudweeks. Current Science Textbook Use in the United States. May 98:22–25, 44
- Harris, Mary E. and Sandra Van Natta. A Classroom of Polymer Factories. Feb 98:18–21, 54
- Holmes, Frank L. Saturday Science: A Model for Parents and Children. Jan 98:26–29
- Hoover, Barbara G. The Winter Olympics—On Ice. Jan 98:30-33
- Hopkins, Lindy. Graphing Lunch. (Helpful Hints) Jan 98:34
- Hudson, Gloria and Pamela Voss. *Missing Labs*. (Helpful Hints) Jan 98:34
- Iwasyk, Marletta. Kids Questioning Kids: "Experts" Sharing. Sept 97:42–46, 80
- Jackson, Vicki and Daniel P. Shepardson. Developing Alternative Assessments Using the Benchmarks. (What Research Says) Oct 97:34-40
- Kesselheim, Craig, Roxie Graves, Rochelle Sprague, and Mary Anne Young. Teacher and Scientist: A Collaboration of Experts. (Teaching Teachers) May 98:38–41
- King, Trina, John Shimkanin, and Glenn Ulm. A Hopping Good Time: Wood Frogs in the Classroom. Apr 98:34–39
- Kokoski, Teresa, Harlow Pinson, and Linda Schaffer. Listening to Rain Sticks. Feb 98:22-27
- Kotar, Michael, Cris E. Guenter, Devon Metzger, and James L. Overholt. Curriculum Integration: A Teacher Education Model. (Teaching Teachers) Feb 98:40-43
- League, Martha B. Leadership Grows in the Schoolyard. Oct 97:18–21
- Linton, Gretchen. Letters, We Get Letters. Sept 97:25-27
- MacKinnon, Gregory R. Soap and Science. Feb 98:28–31
- Madara, Russ, Karen Brown, Doug Bowman, Christopher Bracikowski. Getting a Feel for Newton's Laws of Motion. Apr 98:26–30, 58
- Martin, Ruth A. Everything I Ever Needed to Know About Assessment I Can Learn in Kindergarten. (Teaching Teachers) Sept 97:50–53.
- Maxim, George. When to Answer the Question "Why?" (What Research Says) Nov/Dec 97:41–45
- Metzger, Devon, Cris E. Guenter, Michael Kotar, and James L. Overholt. Curriculum Integration: A Teacher Education Model. (Teaching Teachers) Feb 98:40–43
- Mohler, Robert R.J. Space Shuttle Experiments Take Flight. Nov/Dec 97:26-30 Monhardt, Leigh and Rebecca M.

- Monhardt. Kids as Curators. Sept 97:28-32, 80
- Monhardt, Rebecca M. and Leigh Monhardt. Kids as Curators. Sept 97:28-32, 80
- Moscovici, Hedy and Tamara Holmlund Nelson. Shifting from Activitymania to Inquiry. Jan 98:14–17. 40
- Nelson, Nancy and Ann Sigford. What's Inside? (Teaching Teachers) Mar 98:47-49
- Nelson, Tamara Holmlund and Hedy Moscovici. Shifting from Activitymania to Inquiry. Jan 98:14–17, 40
- Northrop, David and Beth Vonck. The Paint Creek Project. Jan 98:21-23
- O'Neill, Mike, Richard Brook, Carl Barna, Harley Armstrong, and Mary Tisdale. Set in Stone. Nov/Dec 97:33–40
- O'Sullivan, Elaine. Wings of Spring. May 98:35-37
- Overholt, James L., Devon Metzger, Cris E. Guenter, and Michael Kotar. Curriculum Integration: A Teacher Education Model. (Teaching Teachers) Feb 98:40–43
- Palopoli, Maria L. The Mantis Project. Feb 98:34-39, 54
- Pinson, Harlow, Linda Schaffer, and Teresa Kokoski. Listening to Rain Sticks. Feb 98:22-27
- Price, Charles L. Holiday Lights. (Letters) Mar 98:4.
- Rakow, Steven J. and JoAnne Vasquez. Integrated Instruction: A Trio of Strategies. Mar 98:18–22
- Renkas, Cindy. FEST Fun. Apr 98:18–21 Resanovich, Mary. Back to the Future: An Archaeological Adventure. Oct 97:
- 22-26, 45
 Rieben, Elizabeth, Brenda Lincoln Wojtanik, and Shelley Davis. Rivers Run Through It: Discovering the Interior Columbia River Basin. Mar 98:33-40
- Schaffer, Linda, Harlow Pinson, and Teresa Kokoski. Listening to Rain Sticks. Feb 98:22-27
- Schon, Isabel. Libros de Ciencias en Español. Mar 98:30-32
- Scribner-MacLean, Michelle and Anita Greenwood. *Invertebrate Inquiry*. May 98:18–21
- Shepardson, Daniel P. and Vicki Jackson. Developing Alternative Assessments Using the Benchmarks. (What Research Says) Oct 97:34–40
- Sherman, Helene J. Sizing Up the Metric System. Oct 97:27–31
- Shiland, Thomas W. Decookbook It! Nov/Dec 97:14-18
- Shimkanin, John, Glenn Ulm, and Trina King. A Hopping Good Time: Wood

- Frogs in the Classroom. Apr 98:34-39 Sigford, Ann and Nancy Nelson. What's Inside? (Teaching Teachers) Mar 98:47-49
- Skochdopole, Laura Downey and M. Jenice French. *It's a Salmon's Life!* (Teaching Teachers) Jan 98:35–39
- Snyder, Robert C. "Scrounging" in Support of the Standards. Jan 98:18-20
- Sprague, Rochelle, Craig Kesselheim, Roxie Graves, and Mary Anne Young. Teacher and Scientist: A Collaboration of Experts. (Teaching Teachers) May 98:38–41
- Sterling, Donna R. and Rebecca J. Graham. And You Were There. Mar 98:41-46
- Sudweeks, Richard R., Marvin N. Tolman, Garry R. Hardy. Current Science Textbook Use in the United States. May 98: 22–25, 44
- Tisdale, Mary, Mike O'Neill, Richard Brook, Carl Barna, and Harley Armstrong. Set in Stone. Nov/Dec 97: 33–40
- Tolman, Marvin N., Garry R. Hardy, and Richard R. Sudweeks. *Current Science Textbook Use in the United States*. May 98:22–25. 44
- Ulm, Glenn, John Shimkanin, and Trina King. A Hopping Good Time: Wood Frogs in the Classroom. Apr 98:34–39
- Van Natta, Sandra and Mary E. Harris. A Classroom of Polymer Factories. Feb 98:18–21, 54
- Vandas, Steve. Coastal Hazards. Apr 98:31-33, 64
- Vasquez, JoAnne and Steven J. Rakow. Integrated Instruction: A Trio of Strategies. Mar 98:18–22
- Vonck, Beth and David Northrop. The Paint Creek Project. Jan 98:21–23
- Voss, Pamela and Gloria Hudson. *Missing Labs*, (Helpful Hints) Jan 98:34
- Ward, Charlotte. Never Give 'Em a Straight Answer. (Teaching Teachers) Nov/Dec 97:46–49
- Weedman, Daniel W. Discovering the Sky. Sept 97:47–49
- Wirzg, Deborah R. Share Your Bench With a Bug. Nov/Dec 97:24–25
- Wojtanik, Brenda Lincoln, Shelley Davis, and Elizabeth Rieben. Rivers Run Through It: Discovering the Interior Columbia River Basin. Mar 98:33–40
- Wright, Emmett L., Ramona J. Anshutz, and Priscilla L. Callison. Gummy Worm Measurements. Sept 97:38-41
- Young, Mary Anne, Rochelle Sprague, Craig Kesselheim, and Roxie Graves. Teacher and Scientist: A Collaboration of Experts. (Teaching Teachers) May 98:38–41

SUBJECT INDEX

Activities

And You Were There. Donna R. Sterling and Rebecca J. Graham. Mar 98:41–46

Back to the Future: An Archaeological Adventure. Mary Resanovich. Oct 97:22–26, 45

Bug Buddies. Liana Glanville. Apr 98: 22-25

Classroom of Polymer Factories, A. Mary E. Harris and Sandra Van Natta. Feb 98:18–21, 54

Decookbook It! Thomas W. Shiland. Nov/ Dec 97:14–18

Encouraging Curiosity at Home. Nancy Gaylen. Jan 98:24–25

FEST Fun. Cindy Renkas. Apr 98:18–21
5, 4, 3, 2, ... Thumbs Up! Frank Brannon.
Oct 97:14–17, 45

Getting a Feel for Newton's Laws of Motion. Christopher Bracikowski, Doug Bowman, Karen Brown, and Russ Madara. Apr 98:26–30, 58

Graphing Lunch. (Helpful Hints) Lindy Hopkins. Jan 98:34

Gummy Worm Measurements. Priscilla L. Callison, Ramona J. Anshutz, and Emmett L. Wright. Sept 97:38–41

Holiday Lights. (Letters) Charles L. Price. Mar 98:4

Hopping Good Time: Wood Frogs in the Classroom, A. John Shimkanin, Glenn Ulm, and Trina King. Apr 98:34–39

Invertebrate Inquiry. Michelle Scribner-MacLean and Anita Greenwood. May 98:18–21

It's a Salmon's Life! (Teaching Teachers) M. Jenice French and Laura Downey Skochdopole. Jan 98:35–39

Kids as Curators. Rebecca M. Monhardt and Leigh Monhardt. Sept 97:28–32, 80

Kids Questioning Kids: "Experts" Sharing. Marletta Iwasyk. Sept 97:42–46, 80

Leadership Grows in the Schoolyard. Martha B. League. Oct 97:18–21

Listening to Rain Sticks. Linda Schaffer, Harlow Pinson, and Teresa Kokoski. Feb 98:22–27

Look—It's a Comet! Kay Berglund. Sept 97:33–37

Mantis Project, The. Maria L. Palopoli. Feb 98:34-39, 54

Missing Labs. (Helpful Hints) Gloria Hudson and Pamela Voss. Jan 98:34

Polar Connections. Andrew Calkins. Feb 98:32-33

Saturday Science: A Model for Parents and Children. Frank L. Holmes. Jan 98:26–29

"Scrounging" in Support of the Standards. Robert C. Snyder. Jan 98:18-20 Set in Stone. Harley Armstrong, Carl Barna, Richard Brook, Mike O'Neill, and Mary Tisdale. Nov/Dec 97:33-40

Shifting from Activitymania to Inquiry. Hedy Moscovici and Tamara Holmlund Nelson, Jan 98:14–17, 40

Sizing Up the Metric System. Helene J. Sherman. Oct 97:27–31

Soap and Science. Gregory R. MacKinnon. Feb 98:28–31

Space Shuttle Experiments Take Flight. Robert R.J. Mohler. Nov/Dec 97: 26-30

Teacher and Scientist: A Collaboration of Experts. (Teaching Teachers) Craig Kesselheim, Roxie Graves, Rochelle Sprague, and Mary Anne Young. May 98:38–41

Treemendous Learning Experience, A. Jean Love El Harim. May 98:26–29

What's Inside? (Teaching Teachers) Ann Sigford and Nancy Nelson. Mar 98: 47–49

When to Answer the Question "Why?" (What Research Says) George Maxim. Nov/Dec 97:41–45

Winter Olympics—On Ice, The. Barbara G. Hoover. Jan 98:30–33

Worms and Trees: An Exciting Adventure. Jean Love El Harim. Nov/Dec 97:19–23, 58

Writing a Letter... to a Scientist. Warren J. Di Biase. Mar 98:14–17, 66

Biology

(Environmental and Natural Sciences)

Bug Buddies. Liana Glanville. Apr 98: 22-25

Coastal Hazards. Steve Vandas. Apr 98:31-33, 64

Encouraging Curiosity at Home. Nancy Gaylen. Jan 98:24–25

5, 4, 3, 2, . . . Thumbs Up! Frank Brannon. Oct 97:14–17, 45

Hopping Good Time: Wood Frogs in the Classroom, A. John Shimkanin, Glenn Ulm, and Trina King. Apr 98:34–39

Invertebrate Inquiry. Michelle Scribner-MacLean and Anita Greenwood. May 98:18–21

It's a Salmon's Life! (Teaching Teachers) M. Jenice French and Laura Downey Skochdopole. Jan 98:35–39

Leadership Grows in the Schoolyard. Martha B. League. Oct 97:18–21

Mantis Project, The. Maria L. Palopoli. Feb 98:34-39, 54

Paint Creek Project, The. David Northrop and Beth Vonck. Jan 98:21–23

Rivers Run Through It: Discovering the Interior Columbia River Basin. Shelley Davis, Brenda Lincoln Wojtanik, and Elizabeth Rieben. Mar 98:33–40 Share Your Bench With a Bug. Deborah R. Wirag. Nov/Dec 97:24–25

Sorting Seeds. (Helpful Hints) Gail S. Fleagle, Jan 98:34

Space Shuttle Experiments Take Flight. Robert R.J. Mohler. Nov/Dec 97:26–30

Teacher and Scientist: A Collaboration of Experts. (Teaching Teachers) Craig Kesselheim, Roxie Graves, Rochelle Sprague, and Mary Anne Young. May 98:38–41

Treemendous Learning Experience, A. Jean Love El Harim, May 98:26–29

Wings of Spring. Elaine O'Sullivan. May 98:35–37

Worms and Trees: An Exciting Adventure. Jean Love El Harim. Nov/Dec 97:19-23, 58

Earth and Space Science

And You Were There. Donna R. Sterling and Rebecca J. Graham. Mar 98:41–46 Coastal Hazards. Steve Vandas. Apr 98:31–33, 64

Discovering the Sky. Daniel W. Weedman. Sept 97:47–49

Legend of Joe the Martian, The. Ken Edgett. Feb 98:14–17

Look—It's a Comet! Kay Berglund. Sept 97:33–37

Set in Stone. Harley Armstrong, Carl Barna, Richard Brook, Mike O'Neill, and Mary Tisdale. Nov/Dec 97:33–40

Space Shuttle Experiments Take Flight. Robert R.J. Mohler. Nov/Dec 97:26–30

NSTA News

1998 NSTA Awards Program. Sept 97:90, 92, 94

Association Affairs. (most months)

Craftsman/NSTA Young Inventors Awards. (foldout) Oct 97:32

Editor's Note. Joan Braunagel McShane. (monthly)

Informal Science Education. (NSTA position statement) May 98:30–31

National Science Education Standards, The: A Vision for the Improvement of Science Teaching and Learning. (NSTA position statement) May 98: 32–34

NSTA/Kalamazoo College ScienceGrasp Application. Jan 98:61–62

NSTAINCSS Summer Institute: Making Curricular Connections in the K–8 Classroom. Oct 97:44.

NSTA/Shell Award Announcement. Sept 97:81–82; Oct 97:59–60

NSTA Area Conventions. Sept 97:73–79; Oct 97:63; Nov/Dec 97:71; Jan 98:60; May 98:60–63

NSTA National Convention. Oct 97:62; Nov/Dec 97:64–68, 70; Jan 98:54–58, 60; Feb 98:56-60, 62; Mar 98:70; Apr 98:60

Teaching of Evolution, The. (NSTA position statement) Oct 97:41–42
Tools for Success. Oct 97:32–33

Physics and Chemistry

Classroom of Polymer Factories, A. Mary E. Harris and Sandra Van Natta. Feb 98:18–21, 54

Decookbook It! Thomas W. Shiland Nov/Dec 97:14-18

Getting a Feel for Newton's Laws of Motion. Christopher Bracikowski, Doug Bowman, Karen Brown, and Russ Madara. Apr 98:26–30, 58

Listening to Rain Sticks. Linda Schaffer, Harlow Pinson, and Teresa Kokoski. Feb 98:22–27

Soap and Science. Gregory R. MacKinnon. Feb 98:28–31

What the Real Experts Say. Carol B. Avila. Apr 98:14–17, 42

What's Inside? (Teaching Teachers) Ann Sigford and Nancy Nelson. Mar 98:47-49

Winter Olympics—On Ice, The. Barbara G. Hoover, Jan 98:30–33

Resources

Ad-vailables. (monthly)

Advertisers Index. (monthly)

Craftsman/NSTA Young Inventors Awards. (foldout) Oct 97:32

Date with Science. Lynne Kepler. Sept 97:57-60

Evening Skies. D. David Batch. (monthly) Galaxies: Jewels of the Universe. (foldout) Sept 97:48

In the News. (monthly)

Libros de Ciencias en Español. Isabel Schon. Mar 98:30–32

National Science and Technology Week 1998. (foldout) Feb 93:40

Northwest Passages. (foldout) Mar 98:36 Oceans—Coastal Hazards: Hurricanes, Tsunamis, Coastal Erosion. (foldout) Apr 98:32

Outstanding Science Trade Books for Children for 1998. Mar 98:23–29

Photographing for Science and Children. (photographer's guidelines) Nov/Dec 97:32; Jan 98:13; Feb 98:13; Apr 98:40; May 98:47

Portals to the Past. (foldout) Nov/Dec 97:36
Problem Solver. Garry R. Hardy and
Marvin N. Tolman. (monthly)

Sky Calendar. Robert C. Victor and Jenny L. Pon. (monthly)

Writing for Science and Children. (writer's guidelines) Sept 97:16; Nov/ Dec 97:31; Jan 98:12; Feb 98:12; Mar 98:64; Apr 98:6; May 98:46

Science Methods,

Curriculum, and Philosophy

Back to the Future: An Archaeological Adventure. Mary Resanovich. Oct 97:22-26, 45

Current Science Textbook Use in the United States. Marvin N. Tolman, Garry R. Hardy, and Richard R. Sudweeks. May 98:22-25, 44

Curriculum Integration: A Teacher Education Model. (Teaching Teachers) Devon Metzger, Cris E. Guenter, Michael Kotar, and James L. Overholt. Feb 98:40–43

Developing Alternative Assessments Using the Benchmarks. (What Research Says) Daniel P. Shepardson and Vicki Jackson. Oct 97:34–40

Everything I Ever Needed to Know About Assessment I Can Learn in Kindergarten. (Teaching Teachers) Ruth A. Martin. Sept 97:50–53.

FEST Fun. Cindy Renkas. Apr 98:18–21 Integrated Instruction: A Trio of Strategies. Steven J. Rakow and JoAnne Vasquez. Mar 98:18–22

It's a Salmon's Life! (Teaching Teachers) M. Jenice French and Laura Downey Skochdopole. Jan 98:35–39

Kids Questioning Kids: "Experts" Sharing. Marletta Iwasyk. Sept 97:42–46, 80

Letters, We Get Letters. Gretchen Linton. Sept 97:25–27

Never Give 'Em a Straight Answer. (Teaching Teachers) Charlotte Ward. Nov/Dec 97:46–49

Shifting from Activitymania to Inquiry. Hedy Moscovici and Tamara Holmlund Nelson. Jan 98:14–17, 40

Sizing Up the Metric System. Helene J. Sherman. Oct 97:27–31

Students' Views of Scientists and Science: Results from a National Study. Charles R. Barman. Sept 97:18–24

What Teachers Say About Participating in a National Study. Charles R. Barman. May 98:14–17, 44

What the Real Experts Say. Carol B. Avila. Apr 98:14–17, 42

When to Answer the Question "Why?" (What Research Says) George Maxim. Nov/Dec 97:41–45

REVIEW INDEX

Resources Reviews (reviewer's name)

Adventures with Biology: Biology Experiments for Young People. (Janet C. Holden) May 98:55–56

Amazing Animal Activity Book, The. (Wendy Severin Goldfein) May 98:56

Animal Smarts: The Secret Life of Ani-

mals. (Wendy Severin Goldfein) May 98:56

Animals by Habitat: Animals of the Grasslands; Animals of the Desert; Animals of the Oceans; Animals of the Rain Forest. (C.T. Holcom) Apr 98:56–57

Assessment in Elementary Science: Guiding Student Learning. (Hans O. Andersen) Jan 98:45

Be Your Own Rock and Mineral Expert. (Janet C. Holden) Mar 98:62

Big Book of Nature Projects: 53 Terrific Experiments, Field Trips, and Activities for Kids. (Charles W. Mitchell) May 98:54–55

Birdwatching with Margaret Morse Nice. (Arthur Carin) May 98:52

California Freshwater Shrimp Project, The. (Paul J. Hummer, Jr.) Oct 97:48

Child's First Library of Learning, A: Explorers and Adventurers. (Elizabeth J. Goodson) Nov/Dec 97:55–56

Child's First Library of Learning, A: Where Things Come From (Maryse West) Apr 98:54–55

Container Gardening for Kids. (Charles C. James) Nov/Dec 97:54

Cosmic Science: Over 40 Gravity-Defying, Earth-Orbiting, Space-Cruising Activities for Kids. (Cary M. Seidman) Mar 98:58

Creativity in Primary Science. (Hans O. Andersen) Mar 98:62

Creepy, Crawly Baby Bugs. (Lee Anne Stiffler) Sept 97:63–64

Discovery Science: The Wonders of Water (Kathy Benoit) Mar 98:61–62

Elephants Are Wrinkly: Integrated Science Activities for Young Children. (Lee Anne Stiffler) Jan 98:45–46

Exploring Matter with Toys: Using and Understanding the Senses. (Julius Schwartz) Feb 98:51–52

Exploring the World of Animals: Linking Fiction to Nonfiction. (Wendy Goldfein) Apr 98:53–54

Eyewitness Explorers: Birds. (Linda Patricia Kite) May 98:52

Hurricane Through the Eyes of Children, A. (Diana Wiig) Sept 97:64–65

Inquiry at the Window: Pursuing the Wonders of Learners. (Jan L. French) Feb 98:50

Janice Van Cleave's Plants: Mind-Boggling Experiments You Can Turn into Science Fair Projects. (Diana Yoder) May 98:53

Let's-Read-and-Find-Out Science: Animals in Winter. (Robert Piper) Feb 98:50

Moon Journals: Writing, Art, and Inquiry Through Focused Nature Study. (Mary Lee Martens) Mar 98:59

